Tuesday, 3/11/2008 7:57:26 AM

Kim Johnston

Process Sheet

Customer

: CU-DAR001 Dart Helicopters Services

Job Number

: 11069

Estimate Number

P.O. Number

This Issue

: 3/11/2008

: NC

First Issue

: 11 : 27245

Type

: MACHINED PARTS

S.O. No. :

Part Number

Drawing Number

Drawing Name

· D2224 REV E : N/A

: E

Project Number

Drawing Revision

Material

Due Date

: 3/31/2008

: D2224

: RAPPEL ANCHOR

Qty:

5 Um:

Each

Written By

Previous Run

Prsht Rev.

Checked & Approved By Comment

: Est Rev. 02.04.23

Add note for grain direction & inspect 8, 21 N

G

Additional Product

Job Number:



Seq. #:

Machine Or Operation:

Description :

1.0

M7075T73B2500X0325

7075-T73 Bar 2.5 x 3.25"



Comment: Qty.:

0.2321 f(s)/Unit

Total:

1.1603 f(s)

7075-T73 Bar 2.5 x 3.25" (M7075T7B0325X0320)

BAND SAW



Comment: BAND SAW

Cut blanks, 2.660" +.030" / -.010"

*******Note grain direction *********

HAAS CNC VERTICAL MACHINING #1



Comment: HAAS CNC VERTICAL MACHINING #1

1-Machine as per Folio D2224 & Dwg D2224

2-Deburr & Tumble

INSPECT PARTS AS THEY COME OFF MACHINE

4.0

QC2

Comment: INSPECT PARTS AS THEY COME OFF MACHINE

5.0

QC8

SECOND CHECK

Comment: SECOND CHECK



Dart Ae	rospace Li	td								
W/O:	4	,	V	VORK ORDER CH	ANGES		 ·			
DATE	STEP	PR	OCEDURE CH	IANGE		Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
						ļ				
				· · · · · · · · · · · · · · · · · · ·						
Part No	•	PAR #:	Fault Ca	tegory:	NCI	R: Yes	No DQ	A:	Date:	
					·	QA: N	C Close	d:	_ Date: _	
NCR:			WORK OR	DER NON-CONFO	RMANCE	(NCR)			
DATE	STEP	STED Description of NC		Corrective Action Section		Sign & Verif		ation Approva	Approval	Approval
DATE	SIEF	Section A	Initial Chief Eng	Action Descrip					Chief Eng	QC Inspector
								:		

NOTE: Date & initial all entries

Date: Tuesday, 3/11/2008 7:57:26 AM User: Kim Johnston **Process Sheet** Customer: CU-DAR001 Dart Helicopters Services Drawing Name: RAPPEL ANCHOR Job Number: 37744 Part Number: D2224 Job Number: Seq. #: Description: Machine Or Operation: **OUTSIDE SERV.30** OUTSIDE SERVICES-MACH 6.0 Comment: Sub-Contracting OUTSIDE SERVICES Issue P/0: <u>5988</u> C208/03/26 Red Anodize as per Dwg D2224 MIL-A-8625 PACKAGING RESOURCE #1 7.0 PACKAGING 1 Comment: PACKAGING RESOURCE #1 Recieive & Inspect for Transit Damage 8.0 QC3 Comment: INSPECT ANODIZE PACKAGING RESOURCE"# 9.0 PACKAGING 1 Comment: PACKAGING RESOURCE #1 Identify and Stock Location: 10.0 QC21 FINAL INSPECTIONW/O RELEASE



Comment: FINAL INSPECTION/W/O RELEASE

Job Completion



W 88.04.04

Dart Aerospace Ltd

DuitAt	ospace	Liu								
W/O:		***************************************	V	VORK ORDER CH	ANGES	- , <u>, , , , , , , , , , , , , , , , , ,</u>				
DATE	STEP	PRO	CEDURE CH	IANGE		Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
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Part No	:	PAR #:	Fault Ca	tegory:	NC					
								d:	_ Date: _	
NCR:		V	ORK OR	DER NON-CONFO	DRMANCI	E (NCF	R)			
DATE	STEP	Description of NC	Initial	Corrective Action	Section B	Sign 8	Verific		Approval	Approval
	0.2.	Section A	Chief Eng	Action Descri Chief Eng		Date	Section	on C	Chief Eng	QC Inspector
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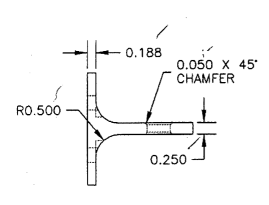
NOTE: Date & initial all entries

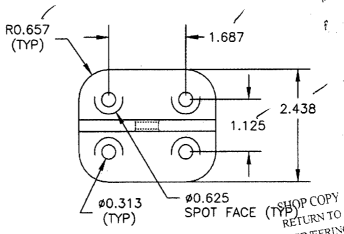


İ	DESIG	**	DRAWN BY RF	DART AEROSPACE LT hawkesbury, ontario, canada	D
1	CHECK	ED	APPROVED	DRAWING NO.	REV. E
		4E	#-	D2224 sh	EET 1 OF 1
	DATE			TITLE	SCALE
	99.0	4.29		RAPPEL ANCHOR	1:2
	Α		94.03.10	NEW ISSUE	
	В		95.04.11	D2227 WAS D2216	
	C		96.06.17	ADDED D2224-60	
	D		97.04.25	CHANGE TO T-SHAPE	
	Ε		99.04.29	REVISE MATERIAL SPECIFICATIONS	



	3.000	
2.31'3	GRAIN DIRECTION	← R0.500 - Ø0.507
0.750	•	





ENGINEERING
UNCONTROLLED COPY
SUBJECT TO AMENDMENT
WITHOUT NOTICE

MATERIAL: 7075-T7351 (QQ-A-200/11) OR 7075-T651 (QQ-A-200/16)

FINISH: ANODIZE RED PER MIL-A-8625 BREAK ALL UNMARKED EDGES 0.010 TO 0.020

TOLERANCES ARE PER DART QSI 018 UNLESS OTHERWISE NOTED

^	•					
DART AEROS	PACE LTD		Nork Order:	37744		
				+	Part Number:	52224
Description: [a	ppel anchor					Page 1 of 1
Inspection Dwg:	DARRY Rev:	Ē				Page 1 01 1
	FIRST	ARTICLE IN	SPECTIO	ON CHE	CKLIST	- <u>.</u>
•	[2	First Artic		Proto		
Drawing Dimension	Tolerance	Actual Dimension	Accept	Reject	Method of Inspection	Comments
	+	189				
.188	+ 010	.050				
.05X45°	+ 010	252				
.250 7.500	+ 010	.500				
3.000	+ ~010	2.997				
507	010	-506				
750	+ -010	750				
2.313	+-010	2.313				
1.687	4-010	1.687				
2.438	± :010	2.432		ļ		· · · · · · · · · · · · · · · · · · ·
1.125	010	1.125		<u> </u>		
6.313	t-005	.314				
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Measured by		Audited by:	Prototype Approval:	
Date	1	Date: 08/03/19	Date:	
	<u> </u>		Revised	y Approved
Rev Date	Change New Issue		KJ/RF	



ANODISATION et PEINTURE TNM INC.

C. OF C



21 chemin de l'Aviation, Pointe Claire QC H9R 4Z2 Telephone: (514) 429-7777 Fax: (514) 429-5108 Certifié ISO 9001-2000 certified approuvé NADCAP approved

63408

31-Mar-2008

CLIENT / CUSTOMER:

DART AEROSPACE LTD.

1270 ABERDEEN STREET

HAWKESBURY , ONTARIO

K6A 1K7

CERTIFICATE OF COMPLIANCE CERTIFICAT DE CONFORMITE

NO. DE COMMANDE: PURCHASE ORDER/

214586







ITEM/	COMMANDE ORDERED	EXP SHIP	EDIE: PART NUMBE PED	The second second	FION PART PROCESS & TREATMENT
1	5	5	D2224 B 37744		
					RED ANODIZE PER MIL-A-8625F1 TYPE 1 CLASS 2
2	31	31	D2091 B 30137	-	-
					BLACK ANODIZE PER MIL-A-8625F1 TYPE 1 CLASS 2
3	100	100	D1038-58B B 38022	•	_
					BLACK ANODIZE PER MIL-A-8625F1 TYPE 1 CLASS 2

REQUIREMENTS HAVE BEEN IN ACCORDANCE WITH MD-INC P.R.I.D.E. MANUAL

Nous certifions que les pièces énumérées ont été traitées, testées et inspectées selon les spécifications mentionnées. Les cartes de travail ont été remplies et sont disponibles pour consultation, sur demande.

All parts are processed, tested, and inspected to the requirements of above specifications.

Travel cards have been filled and are available for viewing upon request.

NOTE: Painted Parts will be Fully Solvent Resistant after 7 (seven) Full Days of Air Curing at Ambient Temperatures"

NOTE: Les pièces peintes seront complètement résistantes au solvant après 7 (sept) jours complets de séchage à l'air ambiant.

Signature/Signed:_

Directeur de la Qualité / Q.A. Manager